AUTOMATED DOCKETING DATA INPUT FORM (ADDIF)

Date Requested	May 30, 2001					
Requested By	Susan R. Jones Office Boston					
Matter Name	REDUCING LATENCY AND POWER IN ASYNCHRONOUS DATA TRANSFERS					
Matter ID .	10559-390001					
Billing Attorney	Scott C. Harris	Supervising	David L. Feigenbaum	Handling	Daniel J. Hanson	
APPLICATION DATA		_				
Application Type	Utility					
Status	Large					
Inventors	Richard P. Mackey, David R. Smith, Jeffrey J. McCoskey,					
Serial No.						
Filing Date						
Patent No.					0.0000448 8 0 WWW.W	
Patent Issue Date If Known						
Title of Application	REDUCING LA	REDUCING LATENCY AND POWER IN ASYNCHRONOUS DATA TRANSFERS				
Victorial Control of the Control of		Country	Filed	Sub-Tyne	Type	
FR Matter Ap	oln No.	Country	Filed	Sub-Type	Type	
FR Matter Ap	pln No.	Country	Filed	Sub-Type	Type	
FR Matter Ap Assignee Name	pln No.		Filed	Sub-Type	Type ,	
			Filed	Sub-Type	Type ,	
Assignee Name			Filed Filed	Sub-Type	Type ,	
Assignee Name Reel/Frame Number			Filed Filed	Sub-Type	Type	
Assignee Name Reel/Frame Number Recordation Date	Intel Corporation /		th the application ion e with the application plication		Type Type	
Assignee Name Reel/Frame Number Recordation Date US Entity Status ACTIONS DUE DATA	Intel Corporation /	arge th the application Signed declaration with the applicat. Priority document files with the applicate with the applicate.	th the application ion e with the application plication		Type	
Assignee Name Reel/Frame Number Recordation Date US Entity Status ACTIONS DUE DATA (Select if applicable)	Intel Corporation /	arge th the application Signed declaration with the applicat. Priority document files with the applicate with the applicate.	th the application ion e with the application plication		Type Type	

20268738.doc